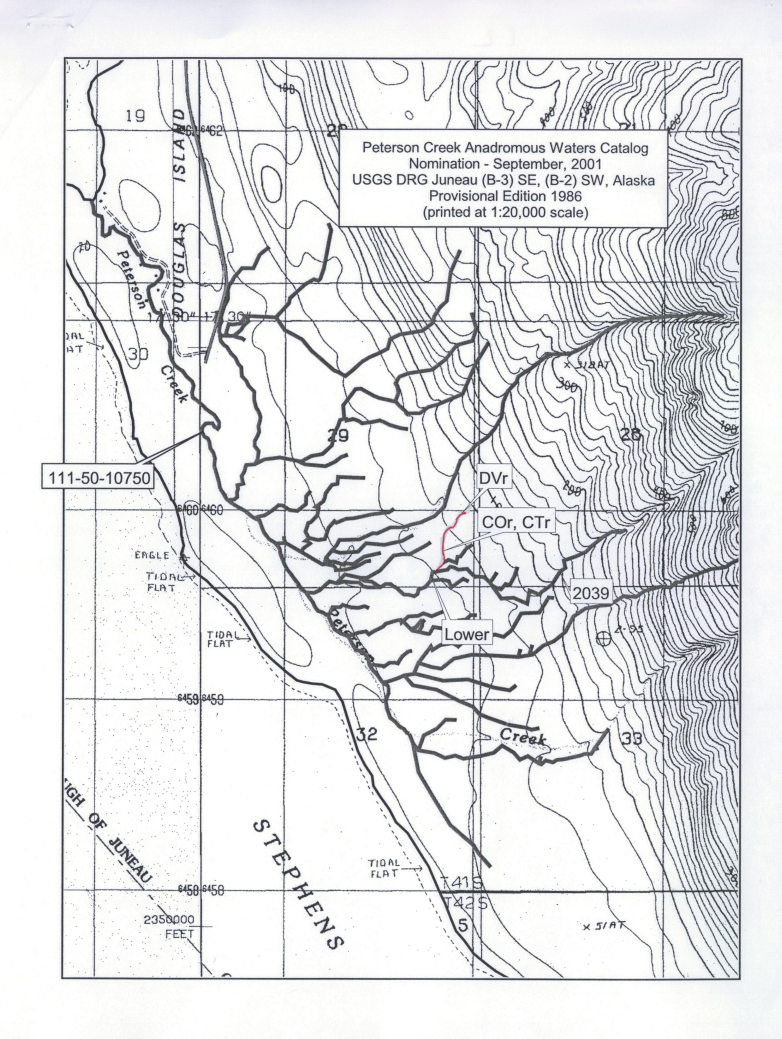


## **Nomination for Waters** Important to Anadromous Fish

Region SOUTHEAST	USGS Quad Juneau (B-2) SW, Alaska Prov. Ed. 1986						
Anadromous Water C	atalog Number of Waterway		111-50-10750-2039				
Name of Waterway	Peterson Creek - T	ributary	□ USGS	Name	Local Name		
	☐ Deletion ☐ Corre	ection 🗌 Back	up Information		. 14		
		For Office Use	21				
Nomination #	01 215	Del	Idan	10,	10 3/01		
Revision Year:		Region	al Supervisor	C	Date		
Revision to: Atlas	Catalog		1	<b>有数值技术</b>			
	Both	AWC P		Project Biologist Date			
Revision Code: F-4 Drafted				ASSESSED FOR THE PARTY OF			
				Date			
	OBSER	VATION INFORMAT	TON	\$			
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromou		
Coho salmon	8/28/01		11		<u> </u>		
Cutthroat trout	8/28/01	and the second	2		<u> </u>		
Dolly Varden cahr	8/28/01		7				
		A Company of the Comp					
Comments: Fish captured location determined by GF  Confrimation of sea-run troand Lake Eva in Southeas management, and future of Channel type range - FP3.	ed upper extent of each species, as well heights of any barriers; etc.  d with Gee minnow traps baited with PS - Garmin XL12 w/external antennation of the following species of the following specie	disinfected salmon ego a, averaged to <30' poor 1997. Distribution of r II, P.A. Bisson, and R.E can Fisheries Society, ide, USDA FS, 1992	gs, 1-2 hour soak tim stion error. No barrie mature sea-run cutthi E. Gresswell, editors. Corvallis.	e. Trap coordinates ers detected upstreal roat trout overwinterin	and waterbody m.  ng in Auke Lake but:biology.		
	se print): nature: dress:	P.O. Box 240020 Douglas, AK 9982	)	Date: 10	1/01		
	0.11	and belief the abo	ve information is				



## Peterson Creek Anadromous Waters Catalog nominations - GPS coordinates (NAD27) USGS Quad Juneau (B-2) SW, Alaska Provisional Edition 1986 Submitted to ADF&G Region I Habitat & Restoration Division Juneau Area Office September 25, 2001

Nomination Form	Latitude (dms)	Longitude (dms)	Latitude (dd)	Longitude (dd)	Date
12 - COr, CTr	58°16'50.0"N	134°38'41.4"W	58.280553	-134.655829	7-Sep-01
12 - DVr	58°16'56.2"N	134°38'35.6"W	58.282278	-134.643220	7-Sep-01
Lower	58°16'50.1"N	134°39'17.1"W	58.280589	-134.654745	7-Sep-01

Shapefile - Geographic (dd), NAD27 peterson catalog nominations2 dd.dbf peterson catalog nominations2 dd.sbn peterson catalog nominations2 dd.sbx peterson catalog nominations2 dd.shp peterson catalog nominations2 dd.shx